

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-26. Canceled.

27. (Currently Amended) A method for providing a certain quality of service to a user-device in a mobile telecommunication system, which system comprises different coverage areas, and a plurality of user-devices each linked to a user-register, which method comprises the steps of:

assigning one or more priority-groups to the user-register of the user-device, each priority-group being unique for a group of multiple users,

providing ~~multiple priority tables, each at least one priority-table~~ associated with one or several coverage areas of the system, ~~that includes~~ ~~providing said priority tables with~~ multiple priority-levels, each priority-level associated with a quality of service, ~~where each priority level is and assigned one or more priority-groups, and~~

providing said ~~priority tables~~ priority-table with an area-identifier that associates the priority-table with a coverage area,

distributing the user-register to the user-device and/or predefining the user-register in the user-device,

distributing the priority-table to the user-device ~~and/or predefining the priority table in~~ when the user-device enters a coverage area associated with the priority table, ~~retrieving the present coverage area for said user device,~~

~~the user-device then comparing the distributed with the user register identifying a priority-table by matching in the user-device the present coverage area for the user device with the coverage areas associated with the priority-tables by the area identifier,~~

~~depending on a possible match if of the one or more of the priority-groups defined in the user-register and one of the priority-groups assigned to the priority levels in the priority-table match, then assigning to the user device the quality of service associated with a priority-level for the one priority-group in the priority-table is assigned to the user device so that at the one priority group of multiple users can be provided with a particular the assigned quality of service, and determining limitations on the quality of service in the user-device such that the user-device determines whether it is allowed to establish a traffic channel.~~

28. (Previously Presented) The method according to claim 27, comprising the further step of linking the user-register to a user subscription within the telecommunication system, which subscription in turn is linked to a user-device.

29. Canceled.

30. (Previously Presented) The method according to claim 27, wherein said area-identifier is associated with a covering area corresponding to one of: a Location Area Identification (LAI), a Routing Area Identification (RAI), a Cell Identity (CI), a Cell Global Identification (CGI) and/or corresponding to a RNC Identifier (RNC-Id) or a Service Area Identifier (SAI).

31. Canceled.

32. (Previously Presented) The method according to claim 27, comprising an additional step in that the user-device determines limitations on the quality of service.

33. Canceled.

34. (Previously Presented) The method according to claim 27, comprising the further step of altering the quality of service in a certain area by amending an existing user-register.

35. (Previously Presented) The method according to claim 27, comprising the further step of altering the quality of service in a certain area by amending an existing priority-table.

36. (Currently Amended) A mobile telecommunication system, ~~wherein a certain quality of service is provided to a user device within the system, which system comprises comprising:~~

~~different coverage areas, and~~

~~a plurality of user-devices each linked to being provided with a corresponding user-register, which system comprises:~~

~~the user-register of a user-device being assigned with one or more priority-groups, each priority-group being unique for a group of multiple users,~~

~~multiple priority-tables, each associated with one or several coverage areas of the system and provided with multiple priority-levels, each priority level being associated with a quality of~~

service, each and assigned to one or more priority-groups, each priority-table having and an area-identifier that associates the priority-table with a coverage area,

~~means for retrieving the present coverage area for said user device,~~

~~means for identifying a priority-table~~ the user device being configured to identify one of the priority-tables by matching ~~at~~ the present coverage area for the user-device with one of the coverage areas associated with the priority-tables by using the area-identifier, and

~~means for matching the~~ the user device being configured to match one or more of the priority-groups defined in the user-register and with one of the priority-groups assigned to the priority levels in the priority-table, and

~~depending on a possible match~~ means for assigning, based on the match, the quality of service associated with a the priority-level for the one priority-group in the priority table assigned to the user-device so that a group of multiple users can be provided with a particular quality of service,

~~wherein the user device comprises the user register and the priority table, and~~

~~wherein said user device is further arranged to perform said matching and to determine whether it is allowed to establish a traffic channel.~~

37. (Previously Presented) The system according to claim 36, wherein the user-register is linked to a user subscription within the telecommunication system, which subscription in turn is linked to a user-device.

38. Canceled.

39. (Previously Presented) The system according to claim 36, wherein said area-identifier is associated with a covering area corresponding to one of: a Location Area Identification (LAI), a Routing Area Identification (RAI), a Cell Identity (CI), a Cell Global Identification (CGI) and/or corresponding to a RNC Identifier (RNC-Id) or a Service Area Identifier (SAI).

40. Canceled.

41. (Previously Presented) The system according to claim 36, wherein the user-device is arranged to determine limitations on the quality of service.

42. Canceled.

43. (Currently Amended) A mobile telecommunication system, wherein a certain quality of service is provided by at least one of a core network (CN) or a radio network controller (RNC) to a user-device within the system, which system comprises different coverage areas, and a plurality of user-devices each linked to being provided with a user-register, which system comprises:

the user-register of a user-device assigned with one or more priority-groups, each priority-group being unique for a group of multiple users,
multiple priority-tables, each associated with one or several coverage areas of the system and provided with multiple priority-levels associated with a quality of service, each assigned to

one or more priority-groups and an area-identifier that associates the priority-table with a coverage area,

wherein at least one of said core network, said radio network controller, or said user-device is configured to:

~~retrieve the identify a present coverage area for said user-device,~~

~~identify a priority-table one of the priority-tables by matching the present coverage area for the user-device with one of the coverage areas associated with the priority-tables by using the area-identifier, and~~

~~match the one or more priority-groups a priority-group defined in the user-register and the priority groups assigned to the priority levels a priority-group in the priority-table; and if there is a match, assign the have a quality of service associated with a priority-level for the matched priority-group in the a priority-table assigned to the user-device so that a group of multiple users can be provided with a particular quality of service,~~

~~wherein the user device comprises the user register and the priority table,~~

wherein said user device is further arranged to perform said matching and to determine whether it is allowed to establish a traffic channel.

44. (Previously Presented) The system according to claim 43, wherein the user-register is linked to a user subscription within the telecommunication system, which subscription in turn is linked to a user-device.

45. Canceled.

46. (Previously Presented) The system according to claim 43, wherein said area-
identifier is associated with a covering area corresponding to one of: a Location Area
Identification (LAI), a Routing Area Identification (RAI), a Cell Identity (CI), a Cell Global
Identification (CGI) and/or corresponding to a RNC Identifier (RNC-Id) or a Service Area
Identifier (SAI).

47-49. Canceled.